

INFRARED INTERPRETER'S DAILY LOG

Incident Name: BEAVER CREEK	IR Interpreter(s): KIM SLEZAK	Local Dispatch Phone: 970-826-5037	Interpreted Size: 13,275 (last GIS perim) Growth last period: 0
Flight Time: 0335 MDT Flight Date: 07/03/16	Interpreter(s) location: NE-RBR Interpreter(s) Phone: 402-629-4459	GACC IR Liaison: MELINDA MCGANN GACC IR Liaison Phone: 720-560-6971	National Coordinator: TOM MELLIN National Coord. Phone: 505-301-8167
Ordered By: ROUTT NF	A Number: 63	Aircraft/Scanner System: N149Z / PHX	Pilots/Techs: E NETCHER & S RAMSAY / W SMITH
IRIN Comments on imagery: One stirp of cloud down middle, rest clear. Good		Weather at time of flight: PARTLY CLOUDY	Flight Objective: HEAT LOCATIONS FOLLOWING OFF/ON PRECIPITATION ON FIRE OVER LAST THREE DAYS
Date and Time Imagery Received by Interpreter: 07/03 0415 MDT		Type of media for final product: DIGITAL	
Date and Time Products Delivered to Incident: 07/03 0453 MDT		Digital files sent to: emailed to SITL and GISS as FTP inaccessible ftp.nifc.gov/incident_specific_data/rocky_mtn/2016/BeaverCreek	
Comments / notes on tonight's mission and this interpretation: <p>Mo Intense heat. Mapped all as isolated heat spots, rather than lumping so could see true heat dispersed near edges. SITL and GISS requested they adjust perimeter on these cases.</p> <p>Scattered heat in west – mainly in northwest, but other spots not in a concentrated area.</p> <p>Eastern most leg of fire cluster of heat on eastern ridge.</p> <p>Leg of fire with Swede Group Mines, there may be some outside perimeter.</p> <p>Cluster of heat north east of Big Creek Lakes, mainly east of South fork Big Creek, few spots near perimeter west of lakes.</p> <p>Cloud down middle delineated with purple lines.</p> <p>FTP site inaccessible, error on login after initially connected early in evening. Files emailed to me successfully on 3rd address provided.</p>			